

What is claimed is:

1. A method for interfacing with a computer display wherein the display comprises a plurality of regions, with each region displaying information associated with at least one of (A) at least one data source and (B) user entered data, comprising:
flagging an element in a first region; and
altering the information displayed in at least one region, different from said first region, based upon said flagged element.
2. The method of claim 1, wherein said plurality of regions are a plurality of Web parts.
3. The method of claim 1, wherein said display is a browser display displaying said plurality of regions.
4. The method of claim 1, wherein said information displayed by each region is transmitted via hyper text transfer protocol.
5. The method of claim 1, wherein said altering includes filtering at least one of (A) the at least one data source associated with said at least one region and (B) the information displayed in said at least one region.
6. The method of claim 1, wherein said altering includes joining at least one of (A) the at least one data source associated with said at least one region and (B) the information displayed in said at least one region.
7. The method of claim 1, wherein said flagging includes selecting said element in said first region.
8. The method of claim 1, further comprising selecting said element before said flagging.
9. The method of claim 1, further comprising unflagging said element.
10. The method of claim 9, wherein unflagging said element restores the information displayed in said at least one region, different from said first region, to the information displayed before flagging said element.

11. The method of claim 9, wherein unflagging said element alters the information displayed in said at least one region, different from said first region, to information displayed without the influence of said element.

12. The method of claim 1, wherein said flagging includes pinning said element.

13. The method of claim 9, wherein said unflagging includes unpinning said element.

14. The method of claim 1, wherein the flagged element indicates the context for the alteration of information in regions not having a flagged element.

15. The method of claim 1, wherein said altering of the information consists of altering information displayed in all of said plurality of regions, different from said first region, based upon said flagged element.

16. The method of claim 1, wherein said altering of the information consists of altering information displayed in a second region, different from said first region, only if said second region has no flagged element associated therewith.

17. A computer readable medium bearing computer executable instructions for carrying out the method of claim 1.

18. A modulated data signal carrying computer executable instructions for use in implementing the method of claim 1.

19. A computer system wherein a user interfaces with a computer display, said system comprising:

at least one client computer having a display including:

a plurality of regions, with each region displaying information associated with at least one of (A) at least one data source and (B) user entered data;

wherein said user flags an element in a first region of said plurality of regions, thereby altering the information displayed in at least one region, different from said first region, based upon said element flagged by the user.

20. The computer system of claim 19, wherein said information is altered by filtering at least one of (A) the at least one data source associated with said at least one region and (B) the information displayed in said at least one region.
21. The computer system of claim 19, wherein said information is altered by joining at least one of (A) the at least one data source associated with said at least one region and (B) the information displayed in said at least one region.
22. The computer system of claim 19, wherein said plurality of regions are a plurality of Web parts.
23. The computer system of claim 19, wherein said display is a browser display displaying said plurality of regions.
24. The computer system of claim 19, wherein said information displayed by each region is transmitted via hyper text transfer protocol.
25. The computer system of claim 19, wherein said flagging by the user includes selecting said element in said first region.
26. The computer system of claim 19, wherein said flagging by the user occurs after a selecting of said element by the user.
27. The computer system of claim 19, wherein said user unflags said element in said first region of said plurality of regions.
28. The computer system of claim 21, wherein said unflagging of said element by the user restores the information displayed in said at least one region, different from said first region, to the information displayed before flagging said element.
29. The computer system of claim 21, wherein said unflagging of said element by the user alters the information displayed in said at least one region, different from said first region, to information displayed without the influence of said element.
30. The computer system of claim 19, wherein said flagging by the user includes pinning said element.

31. The computer system of claim 21, wherein said unflagging by the user includes unpinning said element.
32. The computer system of claim 19, wherein the element flagged by the user indicates the context for the alteration of information in regions not having a flagged element.
33. The computer system of claim 19, wherein the altering of information consists of altering information displayed in all of said plurality of regions, different from said first region, based upon said flagged element.
34. The computer system of claim 19, wherein the altering of information consists of altering, based upon said flagged element, information displayed in all of said plurality of regions not having a flagged element associated therewith.
35. A method for interfacing with a computer display wherein the display comprises a plurality of regions including a first region, a second region and a third region, with each region displaying information associated with at least one of (A) at least one data source and (B) user entered data, comprising:
 - flagging a first element in the first region;
 - flagging a second element in the second region; and
 - altering the information displayed in the third region based upon said first and second flagged elements.
36. A computer readable medium bearing computer executable modules comprising computer executable instructions for interfacing with a computer display wherein the display comprises a plurality of regions, with each region displaying information associated with at least one of (A) at least one data source and (B) user entered data, the modules comprising:
 - means for flagging an element in a first region; and
 - means for altering the information displayed in at least one region, different from said first region, based upon said flagged element.